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1100 NEW YORK AVENUE, N.W. WASHINGTON, DC 20005			GERGISO, TECHANE	
WASHINGTO	N, DC 20003		ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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	Application No.	Applicant(s)			
	10/810,688	SESHADRI, NAMBI			
Office Action Summary	Examiner	Art Unit			
·	Techane J. Gergiso	2137			
The MAILING DATE of this communication apperiod for Reply	opears on the cover sheet with the	correspondence address			
A SHORTENED STATUTORY PERIOD FOR REP WHICHEVER IS LONGER, FROM THE MAILING I - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statu Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be will apply and will expire SIX (6) MONTHS froute, cause the application to become ABANDON	ON. timely filed om the mailing date of this communication. NED (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 31.	August 2007.				
2a) This action is FINAL . 2b) ⊠ Th	☐ This action is FINAL . 2b) ☑ This action is non-final.				
3) Since this application is in condition for allow	ance except for formal matters, p	prosecution as to the merits is			
closed in accordance with the practice under	Ex parte Quayle, 1935 C.D. 11,	453 O.G. 213.			
Disposition of Claims	·				
4) Claim(s) <u>1-24,31-53 and 68-74</u> is/are pending	g in the application.	·			
4a) Of the above claim(s) is/are withdr	awn from consideration.				
5) Claim(s) is/are allowed.					
6) Claim(s) <u>1-24, 31-53 and 68-74</u> is/are rejected	ed.				
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and	or election requirement.				
Application Papers					
9) ☐ The specification is objected to by the Examir	ner.				
10) ☐ The drawing(s) filed on is/are: a) ☐ ac	ccepted or b) objected to by the	e Examiner.			
Applicant may not request that any objection to th	e drawing(s) be held in abeyance. S	See 37 CFR 1.85(a).			
Replacement drawing sheet(s) including the corre					
11) The oath or declaration is objected to by the I	Examiner. Note the attached Office	ce Action or form PTO-152.			
Priority under 35 U.S.C. § 119					
 12) ☐ Acknowledgment is made of a claim for foreigna) ☐ All b) ☐ Some * c) ☐ None of: 1. ☐ Certified copies of the priority document 		(a)-(d) or (f).			
2. Certified copies of the priority docume	•				
3. Copies of the certified copies of the pri	· ·	ived in this National Stage			
application from the International Bure	• • • • • • • • • • • • • • • • • • • •	Vod			
* See the attached detailed Office action for a lis	st of the certified copies hot recei	vea.			
Attachmant(a)					
Attachment(s) 1) Notice of References Cited (PTO-892)	4) Interview Summa	ary (PTO-413)			
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail	Date			
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	5) Motice of Informa 6) Other:				

DETAILED ACTION

- 1. This is a non-final Office Action in response to the applicant's communication filed on August 31, 2007.
- 2. The applicant made election of Group II (claims 1, 31, 38 and 68) without traverse.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 4. Claims 1-4, 31-41 and 68-74 are rejected under 35 U.S.C. 102(e) as being anticipated by Yu (US Pat. No.: 7,167,560).

As per claim 1:

YU discloses a method of securely transmitting a message to a receiving device, comprising the steps of:

(a) encrypting a first part of said message with a first level of encryption to produce a first message portion (column 3: lines 33-37; partitioning the media into cloak data and non-cloak data; and encrypting the cloak data such that less than all of

said stream-formatted media is encrypted; column 5: lines 18-35; column 5: lines 60-67; column 6: lines 7-18);

- (b) processing a second part of said message with a second level of encryption to produce a second message portion, with the second level of encryption selected from the group consisting of:
 - (i) no encryption (column 3: lines 33-37; column 5: lines 18-35; column 5: lines 60-67; column 6: lines 7-18); and
 - (ii) a level of encryption less strong than said first level of encryption (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215);
- (c) transmitting said first and second message portions over at least one transmission channel (figure 1: output); and
- (e) providing an output at the receiving device including at least one of: at least part of said data from said data from said second part of said message (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215).

YU discloses a method of securely transmitting a message to a receiving device, comprising the steps of:

- (a) selecting a first encryption algorithm (figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215);
- (b) encrypting a first part of said message with said first encryption algorithm to produce a first data set (column 3: lines 33-37; partitioning the media into cloak data and non-cloak data; and encrypting the cloak data such that less than all of said stream-formatted media is encrypted; column 5: lines 18-35; column 5: lines 60-67; column 6: lines 7-18);
- (c) selecting a second encryption algorithm from the group consisting of:
 - (i) no encryption (column 3: lines 33-37; column 5: lines 18-35; column 5: lines 60-67; column 6: lines 7-18), and
 - (ii) those algorithms requiring less processing overhead than required by said first encryption algorithm (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215);
- (d) producing from a second part of said message a second data set incorporating encryption to an extent determined by said step of selecting a second encryption algorithm (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10:

lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215);

- (e) generating signals that transmit to a receiving device, over at least one transmission channel, said first and second data sets and information sufficient for said receiving device to determine the type of encryption applied to at least one of said first and second data sets respectively (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215); and
- (f) providing an output at the receiving device including at least one of: at least part of said data from said data from said second part of said message (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215).

As per claims 2 and 32:

YU discloses a method, including the step of: determining whether at least part of said first message portion should be decrypted upon receipt, and if so decrypting at least part of said first message portion to produce data from said first part of said message (column 7: lines 45-60; column 9: lines 1-10).

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As per claims 3 and 33:

YU discloses a method, including the step of: determining whether at least part of said second message portion should be decrypted upon receipt, and if so decrypting at least part of said second message portion to produce data from said second part of said message (column 7: lines 45-60; column 9: lines 1-10).

As per claim 4:

YU discloses a method, wherein said first part of said message is encrypted with an asymmetric algorithm and said first message portion is decrypted on receipt and provided to the receiving device (column 5: lines 18-35).

As per claim 34:

Yu discloses a method, wherein said information sufficient for said receiving device to determine the type of encryption applied to at least one of said first and second data sets respectively comprises header information identifying those portions of the transmitted signal to which the first and second encryption algorithms were applied (column 8: lines 45-60).

As per claim 35:

Yu discloses a method, wherein transmitting to the receiving device information defining at least one of the first and second encryption algorithms (column 7: lines 45-60; column 9: lines 1-10).

As per claim 36:

Yu discloses a method, wherein first and second data sets are divided into packets and a

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plurality of said packets are transmitted in frames incorporating said information sufficient for

said receiving device to determine the type of encryption applied to at least one of said first and

second data sets respectively (Figure 8B, 8C).

As per claim 37:

Yu discloses a method, wherein at least one said frame is transmitted with a flag bit to

indicate a level of encryption of the data (Figure 8B).

As per claim 38:

YU discloses a system for securely transmitting a message to a receiving device,

comprising:

(a) first processing means for encrypting a first part of said message with a first level of

encryption to produce a first message portion (column 3: lines 33-37; partitioning

the media into cloak data and non-cloak data; and encrypting the cloak data such

that less than all of said stream-formatted media is encrypted; column 5: lines 18-

35; column 5: lines 60-67; column 6: lines 7-18; figure 11: 1110, 1113, 114;

figure 12: 1206; 212, 1214,1215);

(b) second processing means for encrypting a second part of said message to produce a

second message portion, using a second level of encryption from the group

consisting of:

- (i) no encryption (column 3: lines 33-37; column 5: lines 18-35; column 5: lines 60-67; column 6: lines 7-18), and
- (ii) a level of encryption less strong than said first level of encryption (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215);
- (c) transmitting means operably connected to said first processing means and said second processing means for transmitting said first and second message portions over at least one transmission channel (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215); and
- (e) output means connected to receive information from said transmission channel for providing an output at the receiving device including at least one of: at least part of said data from said first part of said message and at least part of said data from said second part of said message (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215).

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Yu discloses a system comprising means for determining whether at least part of said first

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message portion should be decrypted upon receipt, and if so decrypting at least part of said first

message portion to produce data from said first part of said message (column 7: lines 45-60;

column 9: lines 1-10)..

As per claim 40:

Yu discloses a system comprising means for determining whether at least part of said

second message portion should be decrypted upon receipt, and if so decrypting at least part of

said second message portion to produce data from said second part of said message (column 7:

lines 45-60; column 9: lines 1-10).

AS per claim 41:

Yu discloses a system comprising said first processing means encrypts said first part of

said message with an asymmetric algorithm and said output means further includes means for

decrypting said first message portion on receipt for use by the receiving device (column 5: lines

18-35).

As per claim 68:

YU discloses a system for securely transmitting a message to a receiving device using a

first encryption algorithm and a second encryption algorithm selected from the group consisting

- of: (i) no encryption, and (ii) those algorithms requiring less processing overhead than required by said first encryption algorithm, comprising:
 - (a) first processing means for encrypting a first part of said message with said first encryption algorithm to produce a first data set (column 3: lines 33-37; partitioning the media into cloak data and non-cloak data; and encrypting the cloak data such that less than all of said stream-formatted media is encrypted; column 5: lines 18-35; column 5: lines 60-67; column 6: lines 7-18; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215);
 - (b) second processing means for producing from a second part of said message a second data set incorporating encryption to an extent determined by said second encryption algorithm ((column 3: lines 33-37; column 5: lines 18-35; column 5: lines 60-67; column 6: lines 7-18; column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215);
 - (c) transmission means for generating signals for transmission to a receiving device over at least one transmission channel, said signals representing said first and second data sets and information sufficient for said receiving device to determine a type of encryption applied to at least one of said first and second data sets respectively (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10;

column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215); and

(d) output means for providing an output at the receiving device including at least one of: at least part of said data from said first part of said message and at least part of said data from said second part of said message (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215).

As per claim 69:

YU discloses a system wherein the output means further includes means for decrypting at least part of said first data set to produce data from said first part of said message (column 7: lines 45-60; column 9: lines 1-10).

As per claim 70:

YU discloses a system wherein the output means further includes means for decrypting at least part of said second data set to produce data from said second part of said message (column 7: lines 45-60; column 9: lines 1-10).

As per claim 71:

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YU discloses a system wherein said transmission means further comprises means for generating and transmitting header information identifying those portions of the transmitted signal to which the first and second encryption algorithms were applied (column 5: lines 18-35).

As per claim 72:

YU discloses a system wherein said transmission means further comprises means for transmitting to the receiving device information identifying at least one of the first and second encryption algorithms.

As per claim 73:

YU discloses a system wherein said transmission means further comprises framing means for dividing said first and second data sets into packets and transmitting said packets in frames incorporating said information sufficient for said receiving device to determine the type of encryption applied to at least one of said first and second data sets respectively (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47).

As per claim 74:

YU discloses a system wherein at least one said frame is transmitted with a flag bit to indicate a level of encryption of the data (figure 8).

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 5- 24 and 42-53 are rejected under 35 U.S.C. 103(a) as being unpatentable over Yu (US Pat. No.: 7,167,560) in view of Nag (US Pat. No.: 7,266,683)

As per claim 5:

Yu does not explicitly disclose first part of said message is encrypted for transmission, said second part of said message is not encrypted for transmission, and neither of said first and second message portions are decrypted upon receipt. Nag, in analogous art, however, discloses first part of said message is encrypted for transmission, said second part of said message is not encrypted for transmission, and neither of said first and second message portions are decrypted upon receipt (column 6: lines 39-46). Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to modify the system disclosed by Yu to include first part of said message is encrypted for transmission, said second part of said message is not encrypted for transmission, and neither of said first and second message portions are decrypted upon receipt. This modification would have been obvious because a person having ordinary skill in the art would have been motivated to do so to provide an apparatus and methods

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for multiplexing and selectively encrypting application flows over a pre-allocated bandwidth reservation protocol session as suggested by Nag in (column 2: lines 35-45).

As per claim 6:

Yu discloses a method, wherein said first part of said message is encrypted for transmission, said second part of said message is encrypted for transmission with said second level of encryption less strong than said first level of encryption, and said second message portion is decrypted upon receipt (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215).

As per claim 7:

Yu discloses a method, wherein said first message portion is decrypted upon receipt (column 7: lines 33-50; lines 63-67; column 8: lines 13-25; column 9: lines 1-14; lines 22-45; lines 54-67; column 10: lines 1-10; column 11: lines 15-22; lines 30-47).

As per claim 8:

Yu discloses a method, wherein said first part of said message is encrypted for transmission, said second part of said message is not encrypted for transmission, and part of said first message portion is decrypted upon receipt (column 6: lines 39-46).

As per claim 9:

Yu discloses a method, wherein said first part of said message is encrypted for transmission with said first level of encryption, said second part of said message is encrypted for transmission with said second level of encryption less strong than said first level, and part of said first message portion is decrypted upon receipt and provided to the receiving device (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215).

As per claim 10:

Yu discloses a method, wherein said second message portion is decrypted upon receipt and provided to the receiving device (column 7: lines 33-50; lines 63-67; column 8: lines 13-25; column 9: lines 1-14; lines 22-45; lines 54-67; column 10: lines 1-10; column 11: lines 15-22; lines 30-47).

As per claim 11:

Yu discloses a method, wherein said first message portion and said second message portion are divided into frames and in step (c) frames of said first message portion and frames of said second message portion are alternately transmitted over said at least one transmission channel (figure 5: frame #).

As per claim 12:

Nag discloses a method, wherein said message comprises speech data and said transmission channel comprises a mobile telephone system channel (column 16: lines 35-45).

As per claim 13:

Yu discloses a method, a fraction of the speech data sufficient to prevent understanding of an intercepted message is strongly encrypted and transmitted in said first message portion (column 9: lines 35-50).

As per claim 14:

Yu discloses a method, a fraction said message includes video telephone data and said video telephone data is at least partially encrypted and is not decrypted upon receipt unless one or more subscribers involved in exchanging the message has agreed to pay for video telephone service (column 7: lines 31-44).

As per claim 15:

Yu discloses a method, encoding said speech data to produce a coded data set Figure 1: encoded bit stream);

in step (a), encrypting and transmitting in said first message portion encoding data useful in decoding said coded data set (Figure 1: 111);

in step (b), selecting and applying said second level of encryption to said coded data set to form said second message portion (Figure 12: 1206);

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decrypting said encoding data upon receipt; and using said encoding data to decode said coded data set to obtain said speech data (column 11: lines 5-9).

As per claim 16:

Nag discloses a method, wherein said encoding step is performed with a speech codec (column 4: lines 55-67).

As per claim 17:

Yu discloses a method, wherein said transmitting step includes the step of transmitting information indicating which portions of the transmission are encrypted (figure 3: encrypted, non-encrypted).

As per claim 18:

Yu discloses a method, wherein said first message portion and said second message portion are comprised of a plurality of frames (figure 3: encrypted, non-encrypted).

As per claim 19:

Yu discloses a method, wherein encrypted frames comprise data indicating a level of encryption applied to said encrypted frames (figure 11: 1110).

As per claim 20:

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Yu discloses a method, wherein said level indicating data is a frame encryption flag (figure 11: 110).

As per claim 21:

Yu discloses a method, wherein said message comprises video data and said transmission channel comprises a video distribution channel (figure 9).

As per claim 22:

Yu discloses a method, wherein said video distribution channel comprises a cable television distribution channel (figure 9).

As per claim 23:

Yu discloses a method, wherein selecting a plurality of key data elements of said video data containing information needed to properly process and display the video data;

- in step (a), encrypting and transmitting in said first message portion said key data elements (Figure 1: 111);
- in step (b), selecting and applying said second level of encryption to at least some of said video data not designated as key data elements (Figure 12: 1206);
- decrypting said key data elements upon receipt; and using data from said key data elements to process and display said video data (column 11: lines 5-9).

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As per claim 24:

Yu discloses a method, wherein said key data elements contain I-signal video information

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(column 2: lines 40-45).

As per claim 42:

Yu does not explicitly disclose first processing means encrypts said first part of said

message for transmission, said second processing means uses no encryption for said second part

of said message, and said output means provides said first message portion to the receiving

device without decrypting said first message portion, whereby said receiving device can process

said second part of said message but cannot interpret said first part of said message. Nag, in

analogous art, however, discloses first processing means encrypts said first part of said message

for transmission, said second processing means uses no encryption for said second part of said

message, and said output means provides said first message portion to the receiving device

without decrypting said first message portion, whereby said receiving device can process said

second part of said message but cannot interpret said first part of said message (column 6: lines

39-46). Therefore, it would have been obvious to a person having ordinary skill in the art at the

time the invention was made to modify the system disclosed by Yu to include first processing

means encrypts said first part of said message for transmission, said second processing means

uses no encryption for said second part of said message, and said output means provides said

first message portion to the receiving device without decrypting said first message portion,

whereby said receiving device can process said second part of said message but cannot interpret

said first part of said message. This modification would have been obvious because a person

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having ordinary skill in the art would have been motivated to do so to provide an apparatus and

methods for multiplexing and selectively encrypting application flows over a pre-allocated

bandwidth reservation protocol session as suggested by Nag in (column 2: lines 35-45).

As per claim 43:

Yu discloses a system, wherein first processing means encrypts said first part of said

message for transmission, said second processing means encrypts said second part of said

message with said second level of encryption less strong than said first level of encryption, and

said output means comprises means for decrypting said second message portion upon receipt

(column 6: lines 39-46).

As per claim 44:

Yu discloses a system, wherein said output means further comprises means for

decrypting said first message portion upon receipt (column 7: lines 33-50; lines 63-67; column 8:

lines 13-25; column 9: lines 1-14; lines 22-45; lines 54-67; column 10: lines 1-10; column 11:

lines 15-22; lines 30-47).

As per claim 45:

Yu discloses a system, wherein said first processing means encrypts said first part of said

message, said second processing means applies no encryption to said second part of said

message, and said output means includes means for decrypting a first subset of said first message

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portion and providing to said receiving device said decrypted first subset of said first message and a second subset of said first message that is not decrypted (column 6: lines 39-46).

As per claim 46:

Yu discloses a system, wherein said first processing means encrypts said first part of said message, said second processing means encrypts said second part of said message with said second level of encryption less strong than said first level, and said output means includes means for decrypting a first subset of said first message portion and providing to said receiving device said decrypted first subset of said first message and a second subset of said first message that is not decrypted (column 7: lines 33-50; column 7: lines 63-67; column 8: lines 13-25; column 9: lines 1-14; column 9: lines 22-45; column 9: lines 54-67; column 10: lines 1-10; column 11: lines 15-22; column 11: lines 30-47; figure 11: 1110, 1113, 114; figure 12: 1206; 212, 1214,1215).

As per claim 47:

Yu discloses a system, wherein said output means comprises means for decrypting said second message portion upon receipt and providing a resulting decrypted second message portion to the receiving device (column 7: lines 33-50; lines 63-67; column 8: lines 13-25; column 9: lines 1-14; lines 22-45; lines 54-67; column 10: lines 1-10; column 11: lines 15-22; lines 30-47).

As per claim 48:

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Yu discloses a system, wherein said transmission means comprises means for dividing said first message portion and said second message portion into frames alternately transmitting frames of said first and second message portions over said at least one transmission channel (figure 5: frame #).

As per claim 49:

Nag discloses a system, wherein said message comprises speech data and said transmission channel comprises a mobile telephone system channel (column 16: lines 35-45).

As per claim 50:

Yu discloses a system, wherein a fraction of the speech data sufficient to prevent understanding of an intercepted message is encrypted and transmitted in said first message portion (column 9: lines 35-50).

As per claim 51:

Yu discloses a system, wherein said message includes video telephone data and said video telephone data is at least partially encrypted and decrypted upon receipt only if one or more subscribers involved in the message exchange is a video telephone service subscriber (column 7: lines 31-44).

Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. See the notice of reference cited in form PTO-892 for additional prior art

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Contact Information

8. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Fechane J. Gergiso whose telephone number is (574) 272-3784

and fax number is (571) 273-3784. The examiner can normally be reached on 9:00am - 6:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

Emmanuel Moise can be reached on (571) 272-3865. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application

Information Retrieval (PAIR) system. Status information for published applications may be

obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

T-G
Techane Gergiso

Patent Examiner

Art Unit 2137

November 25, 2007

Matthew & Shallerse
MATTHEW SMITHERS
PRIMARY EXAMINER
And 11 14 2 13 2